COMMERCÍAL APPLE PRODUCTION FOR SELECTED STATES AND AREAS, BY VARIETIES 1942, 1943, AND 1944

	Nev	Ene	land:	N	ew Y	rk
			1944		:	: 1944
VARIETIES			(Prelim- :			: (Prelim-
	: 1942 :	1943 :	inary) :	1942	: 1943	: inary)
		_ T h	<u>ousand</u>	_ b_u_s	hels_	
SUMMER VARIETIES:						
Gravenstein	138	99	144			
Other Summer	141	121	118	570	540	680
FALL VARIETIES:						
Grimes Golden	:					
Jonathan	:					
Wealthy	: 184	160	147	760	827	680
Other Fall	: 84	55	63	570	540	680
WINTER VARIETIES:					7 540	7 000
Baldwin	: 1,877	722	1,187	2,850	1,540	1,870
Ben Davis & Gano Black Twig (Paragon)	: 24	21	32	950	750	1,021
Cortland	281	203	256	1,140	950	1,191
Delicious	391	337	421	760	475	680
Golden Delicious	:			5-1-1		
McIntosh	: 4,224	3,230	3,707	6,077	4,080	5,273
Northern Spy	: 257	235	237	950	680	850
R. I. Greening	: 122	1 90	109	2,280	1,770	2,041
Rome Beauty	: 19	17	23	570	500	510
Stayman	: 19	8	15			Secula Secula Secular
Winesap						-
*Yellow Newtown York Imperial				•		depth devel formet
Other Winter	398	240	282	1,520	950	1,534
	8,159	5,538		2	13,602	17,010
TOTAL AUTOTATIO	• 6.105 -	_0,000		10121	_12,002 _	
			sey:			0 7 1 0
	: Ne		sey;		11 S y 1 V	a 11 1 a
SUMMER VARIETIES:		The same		:		
Gravenstein	: 32	20	84			
Other Summer	: 421	304	334	301	152	182
FALL VARIETIES:						
Grimes Golden	97	61	84	301:	101	182
Jonathan	: 97	41	42	401.	203	546
Wealthy	: 65	81	20	200	254	182
Other Fall	: 130	101	105	300	152	91
WINTER VARIETIES:	:			:	7.00	7.00
Baldwin	: 130	20	20	: 301	127	182 273
Ben Davis & Gano	: 32 : 65	10	10	: 301	152 76	182
Black Twig (Paragon)	000	40	00		101	182
Courthand				201	[ ] ] ]	
Cortland	:	183	230	201		
Delicious		183 122	230	201 903 201	456	728 273
	324	183	230	903	456	728
Delicious Golden Delicious	324 97 324	183 122 162	230 42 188	903 201 502 100	456 178 203 76	728 273 273 91
Delicious Golden Delicious McIntosh Northern Spy R. I. Greening	324 97 324 	183 122 162 ———————————————————————————————	230 42 188 ——— 20	903 201 502 100 30	456 178 203 76 10	728 273 273 91 10
Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty	324 97 324  15 518	183 122 162 ———————————————————————————————	230 42 188  20 334	903 201 502 100 30 702	456 178 203 76 10 456	728 273 .273 91 10 1,001
Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty Stayman	324 97 324  15 518 551	183 122 162 ———————————————————————————————	230 42 188  20 334 314	903 201 502 100 30 702 2,508	456 178 203 76 10 456 1,166	728 273 273 91 10 1,001 3,003
Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty Stayman Winesap	324 97 324  15 518	183 122 162 ———————————————————————————————	230 42 188  20 334 314 63	903 201 502 100 30 702 2,508 100	456 178 203 76 10 456 1,166 51	728 273 273 91 10 1,001 3,003
Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty Stayman Winesap *Yellow Newtown	324 97 324  15 518 551 97	183 122 162 ———————————————————————————————	230 42 188  20 334 314 63	903 201 502 100 30 702 2,508 100	456 178 203 76 10 456 1,166 51	728 273 273 91 10 1,001 3,003 91
Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty Stayman Winesap *Yellow Newtown York Imperial	324 97 324  15 518 551 97	183 122 162 ———————————————————————————————	230 42 188  20 334 314 63	903 201 502 100 30 702 2,508 100	456 178 203 76 10 456 1,166 51	728 273 273 91 10 1,001 3,003
Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty Stayman Winesap *Yellow Newtown York Imperial Other Winter	324 97 324  15 518 551 97	183 122 162 ———————————————————————————————	230 42 188 20 334 314 63 20 117	903 201 502 100 30 702 2,508 100	456 178 203 76 10 456 1,166 51 	728 273 273 91 10 1,001 3,003 91

COMMERCIAL APPLE PRODUCTION FOR SELECTED STATES AND AREAS, BY VARIETIES 1942, 1943, AND 1944

1942, 1943, AND 1944									
	·Total Nor	rth Atlan	tic_States	. V	irgir	ia			
VARIETIES	· To Dut Tool	2 42 42 42	1944			1944			
AVITTITIO	1942	1943	(Prelim-	. 1949	7047				
	1340	1940							
			inary)	The second secon		inary)			
		_ <u>T h o</u>	usand.	<u>bush</u>	<u>e</u> <u>l</u> <u>s</u> _				
SUMMER VARIETIES:									
Gravenstein	: 170	119	228						
Other Summer	: 1,433	1,117	1,314	282	112	438			
FALL VARIETIES:									
Grimes Golden	: 398	162	266	423	168	437			
Jonathan	498	244	588	282	112	437			
Wealthy	: 1,209	1,322	1,029	-					
Other Fall	1,084	848	939	423	112	438			
WINTER VARIETIES:	,001	0.10		120					
Baldwin	5,158	2,409	3,259		-	pulsuspus			
Ben Davis & Gano		933		845	335	729			
	: 1,307		1,336						
Black Twig (Paragon)	266	116	245	423	168	583			
Cortland	: 1,622	1,254	1,629						
Delicious	: 2,378	1,451	2,059	1,550	168	1,603			
Golden Delicious	298	300	315	282	112	292			
McIntosh	: 11,127	7,675	9,441	:					
Northern Spy	: 1,307	991	1,178	:		good tool (and			
R. I. Greening	: 2,447	1,890	2,180		-				
Rome Beauty	: 1,809	1,399	1,868	: 141	56	146			
Stayman	: 3,078	1,438	3,332	: 2,255	783	2,041			
Winesap	: 197	92		: 1,973	838	2,624			
* Yellow Newtown				564	168.	729			
York Imperial	2,339	1,034		: 4,228	2,290	3,645			
Other Winter	2,301	1,444	2,196	: 423	168	438			
TOTAL ALL VARIETIES						14,580			
*Albemarle Pippin	<u>40,426</u>	_2 <u>6,238</u>	34,941	:14,094_	5,590				
Albemarie Pippin	A LETTER			· Carlotte					
	7.7	77 3		·Othor Cor	1+h 1+7 -1	tic States_1/			
	·_west	V I I E	thia	Office Do	TOTAL TIPLET				
SUMMER VARIETIES:			manufacture out of the factor of			1010 500,000			
				:		1010 B 10,100 B			
				:		Series have deeper			
Gravenstein	188		one are less			Service pure Service			
Gravenstein Other Summer	188	123	262	361	206	286			
Gravenstein Other Summer FALL VARIETIES:	:	123	262	361	206	286			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden	469	123	262 479	361 204	206	286 128			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan	469 281	123 184 102	262 479 261	361 204 119	206 104 53	286 128 83			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy	469 281	123 184 102	262 479 261	204 119 64	206 104 53 42	286 128 83 72			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall	469 281	123 184 102	262 479 261	361 204 119	206 104 53	286 128 83			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES:	469 281	123 184 102	262 479 261	204 119 64	206 104 53 42	286 128 83 72 179			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin	469 281  187	123 184 102  82	262 479 261 —— 175	361 204 119 64 83	206 104 53 42 57	286 128 83 72 179			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano	469 281 —— 187 —— 328	123 184 102	262 479 261  175	361 204 119 64 83	206 104 53 42 57	286 128 83 72 179			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin	469 281  187	123 184 102  82	262 479 261 —— 175	361 204 119 64 83	206 104 53 42 57	286 128 83 72 179			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano	469 281 —— 187 —— 328	123 184 102  82	262 479 261  175	361 204 119 64 83	206 104 53 42 57	286 128 83 72 179			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland	469 281 —— 187 —— 328 140	184 102  82  184 41	262 479 261  175  348 174	361 204 119 64 83	206 104 53 42 57  55 129	286  128 83 72 179  126 263			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious	469 281  187  328 140  469	123 184 102  82  184 41  123	262 479 261  175  348 174  436	361 204 119 64 83  118 314  730	206  104 53 42 57 55 129 193	286  128 83 72 179  126 263 883			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious	469 281 —— 187 —— 328 140	184 102  82  184 41	262 479 261  175 348 174	361 204 119 64 83 	206 104 53 42 57  55 129	286  128 83 72 179  126 263			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh	469 281  187  328 140  469	123 184 102  82  184 41  123	262 479 261  175  348 174  436	361 204 119 64 83  118 314  730	206  104 53 42 57  55 129 193 125	286  128 83 72 179  126 263 883			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy	469 281  187  328 140  469	123 184 102  82  184 41  123	262 479 261  175  348 174  436	361 204 119 64 83  118 314  730	206  104 53 42 57  55 129 193 125	286  128 83 72 179  126 263 883 253			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R. I. Greening	469 281 —— 187 —— 328 140 —— 469 94 ——	184 102 82 184 41  123 61	262 479 261 175 348 174 436 87	361 204 119 64 83 118 314  730 177 	206  104 53 42 57  55 129 193 125	286  128 83 72 179  126 263 883 253			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty	469 281 187 328 140  469 94  234	123 184 102  82 184 41  123 61  102	262 479 261 175 348 174 436 87  174	361 204 119 64 83 118 314 730 177 216	206  104 53 42 57 55 129 193 125 105	286  128 83 72 179  126 263 883 253 190			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty Stayman	469 281 —— 187 —— 328 140 —— 469 94 ——— 234 656	123 184 102  82  184 41  123 61  102 266	262 479 261 175 348 174 436 87 174 610	361 204 119 64 83 118 314 730 177 216 973	206  104 53 42 57  55 129 193 125 105 382	286  128 83 72 179  126 263 883 253 190 1,057			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty Stayman Winesap	469 281 ———————————————————————————————————	123 184 102  82 184 41  123 61  102	262 479 261 175 348 174 436 87  174	361 204 119 64 83 118 314 730 177 216	206  104 53 42 57 55 129 193 125 105	286  128 83 72 179  126 263 883 253 190			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty Stayman Winesap *Yellow Newtown	469 281  187 328 140  469 94  234 656 141	123 184 102 82 184 41 123 61  102 266 61	262 479 261 175 348 174  436 87  174 610 130	361 204 119 64 83 118 314 730 177 216 973 85	206  104 53 42 57  55 129 193 125 105 382 72	286  128 83 72 179  126 263 883 253 190 1,057 148			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty Stayman Winesap	469 281 ———————————————————————————————————	123 184 102  82  184 41  123 61  102 266	262 479 261 175 348 174  436 87  174 610 130	361 204 119 64 83 118 314 730 177 216 973 85 506	206  104 53 42 57  55 129 193 125 105 382 72 239	286  128 83 72 179  126 263 883 253 190 1,057 148 349			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty Stayman Winesap *Yellow Newtown	469 281  187 328 140  469 94  234 656 141	123 184 102 82 184 41 123 61  102 266 61	262 479 261 175 348 174  436 87  174 610 130	361 204 119 64 83 118 314 730 177 216 973 85	206  104 53 42 57  55 129 193 125 105 382 72	286  128 83 72 179  126 263 883 253 190 1,057 148			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty Stayman Winesap *Yellow Newtown York Imperial	469 281 ———————————————————————————————————	123 184 102 82 184 41 123 61 102 266 61 696 21	262 479 261 175 348 174 436 87 174 610 130 1,133 87	361 204 119 64 83 118 314 730 177 216 973 85 506 287	206  104 53 42 57 55 129 193 125 105 382 72 239 100	286  128 83 72 179  126 263 883 253 190 1,057 148 349 498			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty Stayman Winesap *Yellow Newtown York Imperial Other Winter	469 281  187 328 140  469 94  234 656 141  1,359 140	123 184 102 82 184 41 123 61 102 266 61 696 21 2,046	262 479 261 175 348 174 436 87 174 610 130 1,133 87 4,356	361 204 119 64 83 118 314 730 177 216 973 85 506	206  104 53 42 57  55 129 193 125 105 382 72 239	286  128 83 72 179  126 263 883 253 190 1,057 148 349			
Gravenstein Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R. I. Greening Rome Beauty Stayman Winesap *Yellow Newtown York Imperial Other Winter	469 281 187 328 140 469 94  234 656 141 1,359 140 4,686	123 184 102 82 184 41 123 61 102 266 61 696 21	262 479 261 175 348 174 436 87 174 610 130 1,133 87 4,356	361 204 119 64 83 118 314 730 177 216 973 85 506 287	206  104 53 42 57 55 129 193 125 105 382 72 239 100	286  128 83 72 179  126 263 883 253 190 1,057 148 349 498			

## UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS WASHINGTON 25, D. C.

December 1944

COMMERCIAL APPLE PRODUCTION FOR SELECTED STATES AND AREAS, BY VARIETIES 1942, 1943, and 1944

Charles Charles and Control of the C	: Total S	outh Atla	ntic States:		Ohio	
	- 10001 50	agair word	1944 :		- 11 - 1	1944
VARIETIES	: 1942 :	1943 :	(Prelim- :	1942	1943 :	(Prelim-
	. 1000	1340 .	_ inary)_:	TOTO .	TOTO .	inary)
			ousand	h 12 c h		
SUMMER VARIETIES:		: -1-11-	o_u_s_a_n_u_			
Gravenstein			:			George & Land
Other Summer	: 831	441	986	255	139	270
FALL VARIETIES:				200		2.0
Grimes Golden	: 1,096	456	1.044	383	121	324
. Jonathan	: 682	267	781	638	340	755
Wealthy	: 64	42	72	128	121	162
Other Fall	: 693	251	792	128	49	108
WINTER VARIETIES:		201	:	120		100
Baldwin		-	:	1,022	250	432
Ben Davis & Gano	1,291	574	1,203	128	49	54
Black Twig (Paragon)	877	338	1,020	120		OT.
Cortland			1,000:		-	
Delicious	2,749	484	2,922	638	194	593
Golden Delicious	553	298	632	128	121	108
Mc Intosh	505	238	002:	253	: 97	270
Northern Spy		THE STATE OF	77	128	35	54
R. I. Greening			:		35	
Rome Beauty	591	263	510:	128 958	412	108
Stayman						
	3,884	1,431	3,708	766	218	755
Winesap	2,199	971	2,902			
*Yellow Newtown	564	168	729			
York Imperial :	6,093	3,225	5,127	128	40	54
Other Winter	850	289	1,023	575.	201 _	539
TOTAL ALL VARIETIES:	23,017	9,498	23,451.:	6,384	2,422_	5,395
	м :	ichie	an :	Other	Central S	States 2/
SUMMER VARIETIES: :						
Gravenstine :			-:			
Other Summer :	388	365	458:	771	871	693
FALL VARIETIES: :			:			
Grimes Golden :	379	271	374:	438	497	479
Jonathan :	1,939	1,319	1,585:	1,743	1,155	1,221
Wealthy :	369	483	366:	344	438	344
Other Fall :	203	112	99:	337	303	240
WINTER VARIETIES: :			:			
Baldwin	767	335	259:	14	10	14
Ben Davis & Gano :	129	106	130:	273	217	300
Black Twig (Paragon):			:	15	24	8
Cortland :			:	7	17	16
Delicious :	739	312	686 :	825	605	545
Golden Delicious :	92	71	107:	801	820	780
McIntosh :	1,478	860	1,166:	259	191	243
	960	559	900:	14	10	13
Northern Spy					; 4	13
Northern Spy : R.I. Greening :		106	259.	14	4	
R.I. Greening :	212	106	259:	385		
R.I. Greening : Rome Beanty :	213		:	385	186	251
R.I. Greening : Rome Beanty : Stayman :	212		92:	385 297	186 267	251 267
R.I. Greening : Rome Beanty : Stayman : Winesap :	213		:	385 297 437	186 267 420	251 267 399
R.I. Greening : Rome Beanty : Stayman : Winesap : * Yellow Newtown :	213		92:	385 297 437	186 267 420	251 267 399
R.I. Greening Rome Beanty Stayman Winesap * Yellow Newtown York Imperial	212	65	92:	385 297 437  127	186 267 420 —— 80	251 267 399  119
R.I. Greening Rome Beanty Stayman Winesap * Yellow Newtown York Imperial Other Winter	212 212	65	92: : : 1,144:	385 297 437  127 1,609	186 267 420  80 1,064	251 267 399  119 1,126
R.I. Greening Rome Beanty Stayman Winesap * Yellow Newtown York Imperial Other Winter TOTAL ALL VARIETIES	212	65  924 5,888	92: : : : : : 7,625:	385 297 437  127	186 267 420 —— 80	251 267 399  119
R.I. Greening Rome Beanty Stayman Winesap * Yellow Newtown York Imperial Other Winter	212 212  -1,367 -9,234	65	92: : : : : : 7,625:	385 297 437  127 1,609	186 267 420  80 1,064	251 267 399  119 1,126

### UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS WASHINGTON 25, D. C.

December 1944

COMMERCIAL APPLE PRODUCTION FOR SELECTED STATES AND AREAS, BY VARIETIES 1942, 1943 and 1944

1942, 1943 and 1944									
	: To	tal Central	States :	Wa	shing	gton			
	1000	:	1944			1944			
VARIETIES	: 1942	: 1943 :	(Prelim-	1942	1943				
	. 1010		The second secon	1010	a real real	The state of the s			
			inary)_:			inary)_			
CIMMED MADITUMITE.		_ <u>T h</u>	ousand.	_ <u>b u s l</u>	hels_				
SUMMER VARIETIES:									
Gravenstein	:		:			The Party of the			
Other Summer	: 1,414	1,375	1,421:	55	46	61			
FALL VARIETIES:	:								
Grimes Golden	: 1,200	889	1,177.		-				
Jonathan	4,320	2,814	3,561	2,460	1,495	2,212			
Wealthy	841	1,042	872			~,~=			
Other Fall	: 668	464	447		92	61			
WINTER VARIETIES:	. 000	104	441;	101	36	01			
Committee to the committee of the commit	. 7 007	505			13 - 17-013				
Baldwin	: 1,803	595	705 :	77					
Ben Davis & Gano	: 530	372	484:	82	46	61			
Black Twig (Paragon)	: 15	24	8:						
Cortland	: 7	17	16:						
Delicious	: 2,202	1,111	1,824	12,440.	9,890	13,030			
Golden Delicious	: 1,021	1,012	995	410	345	515			
McIntosh	: 1,990	1,148	1,679		69	91			
Northern Spy	: 1,102	604	967						
R.I. Greening	: 354								
		145	380:	7 074		0.070			
Rome Beauty	: 1,343	598	1,060:	1,914	1,610	2,030			
Stayman	: 1,275	550	1,114:		299	394			
Winesap	: 437	420	399:	8,750	8,510	10,909			
*Yellow Newtown	:		!	490	345	455			
York Imperial	: 255	120	173:			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Other Winter	: 3,551	2,189	2,809:	273	253	484			
	:24,328	15,489	desirate statement statement security beliefed a	27,339		30,303			
Notable Property and the second	51,050			_ 51 505 -					
			nia:						
		lifor	nia :						
SUMMER VARIETIES: : Gravenstine :	C a	l i f o r	nia :	Other	Western S	States <u>3</u> /			
SUMMER VARIETIES: : Gravenstine : Other Summer :	 C a	l i f o r	nia :	Other	Western S	States <u>3</u> /			
SUMMER VARIETIES:  Gravenstine Other Summer FALL VARIETIES:	. C a 1,315 119	l i f o r	n i a : 1,701: 63:	Other 62 56	Western 8	States <u>3/</u> 87 97			
SUMMER VARIETIES:  Gravenstine Other Summer FALL VARIETIES: Grimes Golden	. C a 1,315 119	l i f o r 2,262 87	n i a : 1,701 : 63 ::	0ther 62 56	Western S 63 65 43	87 97			
SUMMER VARIETIES:  Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan	1,315 119	l i f o r	nia 1,701: 63: : 189:	0ther 62 56 63 1,444	63 65 43 1,069	87 97 96 2,026			
SUMMER VARIETIES:  Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy	1,315 119	l i f o r 2,262 87	nia: 1,701: 63: 189:	0ther 62 56 63 1,444 23	63 65 43 1,069 21	87 97 96 2,026 32			
SUMMER VARIETIES:  Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall	1,315 119	l i f o r 2,262 87	nia 1,701: 63: : 189:	0ther 62 56 63 1,444	63 65 43 1,069	87 97 96 2,026			
SUMMER VARIETIES:  Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES:	1,315 119	l i f o r 2,262 87	nia: 1,701: 63: 189:	0ther 62 56 63 1,444 23	63 65 43 1,069 21	87 97 96 2,026 32			
SUMMER VARIETIES:  Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin	1,315 119	l i f o r 2,262 87	nia: 1,701: 63: 189:	0ther 62 56 63 1,444 23 128	63 65 43 1,069 21 91	87 97 96 2,026 32 125			
SUMMER VARIETIES:  Gravenstine Other Summer  FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano	1,315 119	l i f o r 2,262 87	nia: 1,701: 63: 189:	0ther 62 56 63 1,444 23 128	63 65 43 1,069 21	87 97 96 2,026 32			
SUMMER VARIETIES:  Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin	1,315 119	l i f o r 2,262 87	nia: 1,701: 63: 189:	0ther 62 56 63 1,444 23 128	63 65 43 1,069 21 91	87 97 96 2,026 32 125			
SUMMER VARIETIES:  Gravenstine Other Summer  FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano	1,315 119	l i f o r 2,262 87	nia: 1,701: 63: 189:	0ther 62 56 63 1,444 23 128	63 65 43 1,069 21 91	87 97 96 2,026 32 125			
SUMMER VARIETIES:  Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland	1,315 119 179  778	l i f o r  2,262 87  174 609	nia 1,701: 63: 189:	0ther 62 56 63 1,444 23 128	63 65 43 1,069 21 91	87 97 96 2,026 32 125 438 68			
SUMMER VARIETIES:  Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon): Cortland Delicious	1,315 119	l i f o r 2,262 87	nia: 1,701: 63: 189:	0ther 62 56 63 1,444 23 128	63 65 43 1,069 21 91 	87 97 96 2,026 32 125  438 68  1,843			
SUMMER VARIETIES: Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon): Cortland Delicious Golden Delicious	1,315 119 179  778	l i f o r  2,262 87  174 609	nia 1,701: 63: 189:	0ther 62 56 63 1,444 23 128 365 53 1,344 34	%estern \$ 63 65 43 1,069 21 91 374 76 1,214 7	87 97 96 2,026 32 125 			
SUMMER VARIETIES:  Gravenstine Other Summer  FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh	1,315 119 179  778	l i f o r  2,262 87  174 609	nia 1,701: 63: 189:	0ther 62 56 63 1,444 23 128	63 65 43 1,069 21 91 	87 97 96 2,026 32 125  438 68  1,843			
SUMMER VARIETIES: Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy	1,315 119 179  778	l i f o r  2,262 87  174 609	nia 1,701: 63: 189:	0ther 62 56 63 1,444 23 128 365 53 1,344 34 172	63 65 43 1,069 21 91  374 76  1,214 7	87 97 96 2,026 32 125  438 68  1,843 21 381			
SUMMER VARIETIES:  Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R.I. Greening	C a  1,315 119  179 778  538	l i f o r  2,262 87  174  609  696	nia 1,701 63: 189: 504: 504:	0ther 62 56 63 1,444 23 128 365 53 1,344 34 172	63 65 43 1,069 21 91  374 76 1,214 7 237	87 97 96 2,026 32 125  438 68  1,843 21 381			
SUMMER VARIETIES: Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon): Cortland Delicious Golden Delicious McIntosh Northern Spy R.I. Greening Rome Beauty	1,315 119 179  778	l i f o r  2,262 87  174 609	nia 1,701: 63: 189:	0ther 62 56 63 1,444 23 128 365 53 1,344 34 172 1,142	63 65 43 1,069 21 91  374 76  1,214 7 237  631	87 97 96 2,026 32 125  438 68  1,843 21 381  1,006			
SUMMER VARIETIES:  Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R.I. Greening	C a  1,315 119  179 778  538	l i f o r  2,262 87  174  609  696	nia 1,701 63: 189: 504: 504:	0ther 62 56 63 1,444 23 128 365 53 1,344 34 172	63 65 43 1,069 21 91  374 76 1,214 7 237	87 97 96 2,026 32 125  438 68  1,843 21 381			
SUMMER VARIETIES: Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon): Cortland Delicious Golden Delicious McIntosh Northern Spy R.I. Greening Rome Beauty Stayman Winesap	C a  1.315 119  179 778  538 299	2,262 87 2,262 87 174 609	n i a  1,701: 63: 189:: 504::: 378:	0ther 62 56 63 1,444 23 128 365 53 1,344 34 172 1,142	63 65 43 1,069 21 91  374 76  1,214 7 237  631	87 97 96 2,026 32 125  438 68  1,843 21 381  1,006			
SUMMER VARIETIES: Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R.I. Greening Rome Beauty Stayman	C a  1.315 119  179 778  538 299 60	2,262 87 2,262 87 174 609	n i a  1,701: 63: 189:: 504:: 504:: 378:: 126:	0ther 62 56 63 1,444 23 128 365 53 1,344 34 172 1,142 62 349	%estern \$ 63 65 43 1,069 21 91 374 76 1,214 7 237 631 75 309	87 97 96 2,026 32 125 			
SUMMER VARIETIES:  Gravenstine Other Summer  FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall WINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R.I. Greening Rome Beauty Stayman Winesap * Yellow Newtown	1.315 119 179  778	2,262 87 2,262 87 174 609	n i a  1,701: 63: 189:: 504:: 378:	0ther 62 56 63 1,444 23 128 365 53 1,344 34 172 1,142 62 349 1,145	%estern \$ 63 65 43 1,069 21 91 374 76 1,214 7 237 631 75 309 1,177	87 97 96 2,026 32 125  438 68  1,843 21 381  1,006 82 576 1,413			
SUMMER VARIETIES: Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R.I. Greening Rome Beauty Stayman Winesap * Yellow Newtown York Imperial	C a  1.315 119  179 778  538 299 60 1,973	1 i f o r  2,262 87  174 609  696 435 174 2,958	n i a  1,701: 63: 189: 504: 504:: 504:: 126: 1,827::	0ther 62 56 63 1,444 23 128 365 53 1,344 34 172 1,142 62 349 1,145 38	Western S 63 65 43 1,069 21 91 374 76 1,214 7 237 631 75 309 1,177 17	87 97 96 2,026 32 125  438 68  1,843 21 381  1,006 82 576 1,413 15			
SUMMER VARIETIES: Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R.I. Greening Rome Beauty Stayman Winesap * Yellow Newtown York Imperial Other Winter	C a  1,315 119  778  778  538 299 60 1,973 718	1 i f o r  2,262 87  174  609   696  435  174 2,958  1,305	n i a  1,701: 63: 189:	0ther 62 56 63 1,444 23 128 365 53 1,344 34 172 1,142 62 349 1,145 38 704	Western S 63 65 43 1,069 21 91 374 76 1,214 7 237 631 75 309 1,177 17 656	87 97 96 2,026 32 125  438 68  1,843 21 381  1,006 82 576 1,413 15 820			
SUMMER VARIETIES: Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R.I. Greening Rome Beauty Stayman Winesap * Yellow Newtown York Imperial Other Winter TOTAL ALL VARIETIES:	C a  1.315 119  179 778  538 299 60 1,973	1 i f o r  2,262 87  174 609  696 435 174 2,958 1,305	n i a  1,701: 63: 189: 504: 504:: 504:: 126: 1,827::	0ther 62 56 63 1,444 23 128 365 53 1,344 34 172 1,142 62 349 1,145 38 704	Western S 63 65 43 1,069 21 91 374 76 1,214 7 237 631 75 309 1,177 17	87 97 96 2,026 32 125  438 68  1,843 21 381  1,006 82 576 1,413 15			
SUMMER VARIETIES: Gravenstine Other Summer FALL VARIETIES: Grimes Golden Jonathan Wealthy Other Fall VINTER VARIETIES: Baldwin Ben Davis & Gano Black Twig (Paragon) Cortland Delicious Golden Delicious McIntosh Northern Spy R.I. Greening Rome Beauty Stayman Winesap * Yellow Newtown York Imperial Other Winter	C a  1.315 119  179  778   538   299  60 1,973   718  5,979	1 i f o r  2,262 87  174 609  696 435 174 2,958 -1,305 -8,700	n i a  1,701: 63: 189:	0ther 62 56 63 1,444 23 128 365 53 1,344 34 172 1,142 62 349 1,145 38 704	Western S 63 65 43 1,069 21 91 374 76 1,214 7 237 631 75 309 1,177 17 656	87 97 96 2,026 32 125  438 68  1,843 21 381  1,006 82 576 1,413 15 820			

### UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS WASHINGTON. 25, D. C.

December 1944

COMMERCIAL APPLE PRODUCTION FOR SELECTED STATES AND AREAS, BY VARIETIES 1942, 1943 and 1944

		Iotal Western States	
Varieties :	1942	: 1943 :	1944 (Prelim.)
		Thousand bushe	THE RESERVE THE PARTY OF THE PA
		inousana ousite.	18
SUMMER VARIETIES:			
Gravenstein	1,377	2,325	1,788
Other Summer	230	198	221
FALL VARIETIES:			
Grimes Golden	63	43	96
Jonathan	4,083	2,738	4,427
Wealthy	23	21	32
Other Fall	1,043	792	690
WINTER VARIETIES:			
Baldwin			The state of the s
Ben Davis and Gano	447	420	499
Black Twig (Paragon)	53	76	68
Cortland		•	
Delicious	14.322	11,800	15,377
Golden Delicious	444	352	536
McIntosh	254	306	472
Northern Spy		-	
R. I. Greening			-
Rome Beauty	3,355	2,676	3,414
Stayman	308	374	476
Winesap	9,159	8,993	11,611
*Yellow Newtown	3,608	4,480	3,695
York Imperial	38	17	15
Other Winter	1,695	2,214	2,312
Total all varieties	40,502	37,825	45,729

<sup>1/</sup> Other South Atlantic States include Delaware, Maryland, and North Carolina.

<sup>2/</sup> Other Central States include Indiana, Illinois, Wisconsin, Minnesota, Iowa, Missouri, Nebraska, Kansas, Kentucky, Tennessee, and Arkansas.

<sup>3/</sup> Other Western States include Montana, Idaho, Colorado, New Mexico, Utah, and Oregon.

<sup>\*</sup>Albemarle Pippin

### UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS WASHINGTON, 25, D. C.

December 1944

The preceding tables show commercial production of apples for each principal variety by States and regions. This arrangement of data was made to facilitate comparisons between varieties.

In the following tables, however, the same data are presented for the principal producing States, by varieties of apples. The arrangement is shown in this form to facilitate comparisons between States and regions for the varieties listed.

COMMERCIAL APPLE PRODUCTION BY VARIETIES, FOR SELECTED STATES AND AREAS 1942, 1943 and 1944

1,000	:				Variet				
Area		Gravensto						mmer Varie	
State	:1942		(Prelim.)			(Prelim)		1943 · 194	
that have now more hard hard made hand hand hand hand	:				bushel				
MORTH ATLANTIC STATES	3:		:	210 a Scario					
New England	: 138	99	144:	141	121	118:			262
New York	;	7	-:		540	680:			088
New Jersey Pennsylvania	: 32	20	84:		304	334:			118
			-:	301	152	182:			
Total North Atlantic	: 170	119	228:	1,433	1,117	1,314:	1,603	1,236 1,5	542
SOUTH ATIANTIC STATES			:						
Virginia	-		-:	282	112	438		112 4	138
West Virginia	-	-	-	188	123	262			262
Other States 1/				361	206	286	361	206 2	286
Total South Atlantic	: -	-	-:	831	441	986	831	441 9	986
CENTRAL STATES:									
Ohio		•		255	139	270	255	139 2	270
Michigan	: -		-	388	365	458			158
Other States 2/	: -	-	-:	771	871	693			593
Total Central	:			1,414	1,375	1,421	1,414	1,375 1,4	121
WESTERN STATES:									
Washington				55	46	61	55	46	61
	1,315	2,262	1,701:		87		1,434	2,349 1,7	
Other States 3/	: 62	63	87:	56	65	97:			2.3
Total Western	1,377	2,325	1,788:	7,230	,198	7,221:	I,607	2,523 2,0	009
Total 35 States	1,547	2,444					5,455		-
and and him head here had been been and the same									-

1/,2/,3/ See page 14 for footnotes.

#### UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS WASHINGTON 25, D. C.

COMMERCIAL APPLE PRODUCTION BY VARIETIES FOR SELECTED STATES AND AREAS

San Transfer to the same

December 1944

COMMERCIAL APPLE PRO		VARIETIE  43 and 19		ECTED STAT	ES AND AR	EAS
				Varieties_		
Area,	:Gri	mes Golde			Jonathan	
and the factor of the same of	1942	1943	1944	1942	19414	1944
State			(Prelim.)			(Prelim.)
			Thousand	bushels		
NORTH ATTANTIC STATES:					: Part Sirks	
New England		-	-	:	•	
New York						
New Jersey	97	61	84	97	41	42
Pennsylvania Total Nanth Atlanti	:301_	101 _	$ \frac{182}{2} -$	401 _	203	546_
Total North Atlantic	398	162 _		498	244 .	588
SOUTH ATLANTIC STATES: Virginia				:		
West Virginia	: 423	168	437	282	112	437
Other States 1/	469	184	479	281	102	261
	204	104_	128	119	53	83
Total South Atlantic	1,096	456	1,044	682	267	781
CENTRAL STATES:		The second				
Ohio	383	121	324	638	340	755
Michigan Other St. to 2/	379		374	1,939	1,319	1,585
Other States 2/ Total Central	438	497 _	479	1,743	1,155	1,221
White Street	1,200	889	1,177	4,320	2,814	3,561
WESTERN STATES:						
Washington California				2,460	1,495	2,212
				179	174	189
Other States 3/	63_	43 _	96	_ 1,444 _	1,069	2,026
Total Western	63	43	96	4,083	2,738	4,427
Total 35 States	2,757	1,550	2,583	9,583	6,063	9,357
NORTH ATLANTIC STATES:	- Wea	1thy			ther Fall	
New England	104	760	248			67
New York	184	160	147	84	55	63
New Jersey	760 65	827	680	570	540	680
Pennsylvania	200	254	182	130	101	105
Pearly Named Named Street Stre				300		
Total North Atlantic	1,209	1,322	1,029	1,084	848	939
SOUTH ATLANTIC STATES:						
Virginia				423	: 112	438
West Virginia				187	82	175
Other States 1/	64	42	72_	83	57	179
Total South Atlantic	64	+ - 42 -	72_	693	251_	792
CENTRAL STATES:					¥	
Ohio Michigan	128	121	162 :	128	49	108
	369	483	366	203	: 112	99
Other States 2/	344	438	344 _ :	337	303	240
Total Central	841	1,042	872 _:	668	464	447
WESTERN STATES:						
Washington		-		137	92	61
California	are core		King VI - Chi	778	609	504
_ Other States 3/	23	21	32_:	128	491 _	125_
Total Western	23	21_	32_:	1,043	792 _	690_
Total 35 States	2,137	2,427	2,005	3,488	2,355	2,868
1/,2/,3/ See page 14 for	footnotes.					

## UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS WASHINGTON 25, D. C.

December 1944

COMMERCIAL APPLE PRODUCTION BY VARIETIES, FOR SELECTED STATES AND AREAS 1942, 1943 and 1944

Chief Since Street closes Service States Assess Street Street course Street on		1943 and	and the state that the			
Area	Total	al Fall Va	rieties		inter Var	
and					_Baldwir	
State	1942	1943	1944	1942	1943	: 1944
MATERIA COLORS			(Prelim.)	L	·	_:_(Prelim_)
NORTH ATIANTIC STATES:		035		bushels	722	7 700
New England New York	268	215		1,877		1,187
New Jersey	: 1,330 : 389	1,367		2,850	1,540	1,870
Pennsylvania	: 1,202	284	251	West .	127	182
Total North Atlantic			Color Street, Street, Street, Street, St.			
name of the latter bank from the latter was bank and the latter and the	: 3,189	2,576	2,822	5,158	2,409	3,259_
SOUTH ATLANTIC STATES:						
Virginia	: 1,128	392	1,312			
West Virginia	937	. 368	915			
Other States 1/	470	. 256	462			
_ Total South Atlantic	2,535	1,016	2,689			
CENTRAL STATES:	3					2 - 4 - 2
Ohio	: 1,277	631	1,349		250	432
Michigan	2,890	2,185	2,424		335	259
Other States 2/	2,862	2,393			10_	14_
_ Total Central	7,029	5,209	6,057	1,803	595	705
WESTERN STATES:						
Washington	2,597	1,587	2,273		7	
California	957	783	693		7	
Other States 3/	1,658	1,224	2,279			
Total Western	5,212	3,594	5,245			
Total 35 States	17,965	12,395	16,813	6,961	3,004	3,964
	The state of the s					
			ter Varieti		inued	
Area	Ben Da		ano s		inued) Twig (Pa	
and		vis_and_G	ano	Black	Twig_(Pa	: 1944
and State	Ben_Da	vis_and_G	1944 (Prelim.)	Black 1942	Twig_(Pa	
and State NORTH ATLANTIC STATES:	1942	vis_and_G	ano 1944 (Prelim.) Thousan	Black 1942 ad bushel	Twig_(Pa	: 1944
and State NORTH ATLANTIC STATES: New England	1942 24	vis and G	ano 1944 (Prelim.) Thousar 32	Black 1942 ad bushel	Twig_(Pa	: 1944
and State NORTH ATLANTIC STATES: New England New York	1942 24 950	1943 21 750	1944 (Prelim.) Thousar 32 1,021	Black 1942 ad bushel	<u>Twig (Pa</u> 1943	: 1944 :(Prelim
and State  NORTH ATLANTIC STATES: New England New York New Jersey	1942 24 950 32	21 750 10	1944 (Prelim.) Thousar 32 1,021	Black 1942 ad bushel	Twig (Pa 1943 s	: 1944 :(Prelim
and State  NORTH ATLANTIC STATES: New England New York New Jersey Pennsylvania	1942 24 950 32 301	vis and G	ano	Black 1942 ad bushel 65 201	Twig (Pa 1943 s 40 76	1944 (Prelim. 63
and State NORTH ATLANTIC STATES: New England New York New Jersey Pennsylvania Total North Atlantic	1942 24 950 32	21 750 10	1944 (Prelim.) Thousar 32 1,021	Black 1942 ad bushel	Twig (Pa 1943 s	: 1944 :(Prelim
and State  NORTH ATLANTIC STATES: New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES:	24 950 32 301 1,307	21 750 10 152 933	1944 (Prelim,) Thousar 32 1,021 10 273 1,336	Black 1942  1942  65 201 266	Twig_(Pa 1943 s 40 - 76 - 116	1944 :(Prelim
and State  NORTH ATLANTIC STATES: New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES: Virginia	24 950 32 301 1,307	21 750 10 152 933	ano 1944 (Prelim,) Thousan 32 1,021 10 273 1,336	Black 1942  ad bushel 65 201 266 423	Twig_(Pa 1943 s 40 76 116 168	1944 (Prelim. 63 182 245
and State  MORTH ATLANTIC STATES: New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES: Virginia West Virginia	24 950 32 301 1,307 845 328	21 750 10 152 933	ano 1944 (Prelim.)  Thousan 32 1,021 10 273 1,336 729 348	Black 1942  ad bushel 65 201 266 423 140	Twig_(Pa 1943 s 40 76 116 168 41	: 1944 :(Prelim
and State  NORTH ATLANTIC STATES: New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES: Virginia West Virginia Other States 1/	24 950 32 301 1,307 845 328 118	21 750 10 152 933 335 184 55	ano	Black 1942  d bushel  65 201 266 423 140 314	Twig_(Pa 1943 s 40 76 116 168 41 129	: 1944 :(Prelim. 63 182 245 583 174 263
and State  NORTH ATLANTIC STATES: New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES: Virginia West Virginia Other States 1/ Total South Atlantic	24 950 32 301 1,307 845 328	21 750 10 152 933	ano 1944 (Prelim.)  Thousan 32 1,021 10 273 1,336 729 348	Black 1942  ad bushel 65 201 266 423 140	Twig_(Pa 1943 s 40 76 116 168 41	: 1944 :(Prelim
and State  NORTH ATLANTIC STATES: New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES: Virginia West Virginia Other States 1/ Total South Atlantic CENTRAL STATES:	24 950 32 301 1,307 845 328 118 1,291	21 750 10 152 933 335 184 55 574	ano	Black 1942  d bushel  65 201 266 423 140 314	Twig_(Pa 1943 s 40 76 116 168 41 129	: 1944 :(Prelim. 63 182 245 583 174 263
and  State  MORTH ATLANTIC STATES:  New England  New York  New Jersey  Pennsylvania  Total North Atlantic  SOUTH ATLANTIC STATES:  Virginia  West Virginia Other States 1/  Total South Atlantic  CENTRAL STATES:  Ohio	24 950 32 301 1,307 845 328 118 1,291	21 750 10 152 933 335 184 55 574	ano	Black 1942  d bushel  65 201 266 423 140 314	Twig_(Pa 1943 s 40 76 116 168 41 129	: 1944 :(Prelim. 63 182 245 583 174 263
north ATLANTIC STATES:  New England New York New Jersey Pennsylvania  Total North Atlantic  SOUTH ATLANTIC STATES:  Virginia West Virginia Other States 1/ Total South Atlantic CENTRAL STATES: Ohio Michigan	24 950 32 301 1,307 845 328 118 1,291	21 750 10 152 933 335 184 55 574 49	ano	Black 1942  d bushel  65 201 266  423 140 314 877	Twig_(Pa 1943 s 40 76 116 168 41 129	: 1944 :(Prelim. 63 182 245 583 174 263
and  State  NORTH ATLANTIC STATES:  New England  New York  New Jersey  Pennsylvania  Total North Atlantic  SOUTH ATLANTIC STATES:  Virginia  West Virginia Other States 1/  Total South Atlantic  CENTRAL STATES:  Ohio Michigan Other States 2/	24 950 32 301 1,307 845 328 118 1,291 128 129 273	21 750 10 152 933 335 184 55 574 49 106 217	ano	Black 1942  d bushel  65 201 266 423 140 314	Twig_(Pa 1943 s 40 76 116 168 41 129	: 1944 :(Prelim. 63 182 245 583 174 263
north ATLANTIC STATES:  New England New York New Jersey Pennsylvania  Total North Atlantic  SOUTH ATLANTIC STATES:  Virginia West Virginia Other States 1/ Total South Atlantic CENTRAL STATES: Ohio Michigan	24 950 32 301 1,307 845 328 118 1,291	21 750 10 152 933 335 184 55 574 49	ano	Black 1942  d bushel  65 201 266 423 140 314 877	Twig_(Pa 1943 s 40 76 116 168 41 129	: 1944 :(Prelim. 63 182 245 583 174 263
and  State  NORTH ATLANTIC STATES:  New England  New York  New Jersey  Pennsylvania  Total North Atlantic  SOUTH ATLANTIC STATES:  Virginia  West Virginia Other States 1/  Total South Atlantic  CENTRAL STATES:  Ohio Michigan Other States 2/  Total Central	24 950 32 301 1,307 845 328 118 1,291 128 129 273	21 750 10 152 933 335 184 55 574 49 106 217	ano	Black 1942  d bushel  65 201 266 423 140 314 877	Twig_(Pa 1943 s 40 76 116 168 41 129	: 1944 :(Prelim. 63 182 245 583 174 263
and  State  NORTH ATLANTIC STATES:  New England  New York  New Jersey  Pennsylvania  Total North Atlantic  SOUTH ATLANTIC STATES:  Virginia  West Virginia Other States 1/  Total South Atlantic  CENTRAL STATES:  Ohio Michigan Other States 2/  Total Central  WESTERN STATES:	24 950 32 301 1,307 845 328 118 1,291 128 129 273 530	21 750 10 152 933 335 184 55 574 49 106 217 372	1944 (Prelim.)  Thousar 32 1,021 10 273 1,336 729 348 126 1,203 54 130 300 484	Black 1942  d bushel  65 201 266 423 140 314 877	Twig_(Pa 1943 s 40 76 116 168 41 129	: 1944 :(Prelim
MORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES: Virginia West Virginia Other States 1/ Total South Atlantic CENTRAL STATES: Ohio Michigan Other States 2/ Total Central WESTERN STATES: Washington California Other States 3/	24 950 32 301 1,307 845 328 118 1,291 128 129 273 530 82	21 750 10 152 933 335 184 55 574 49 106 217 372 46	1944 (Prelim.)  Thousar 32 1,021 10 273 1,336 729 348 126 1,203 54 130 300 484 61 438	Black 1942  d bushel  65 201 266  423 140 314 877	Twig_(Path 1943   1943   1943   1943   1943   1943   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   195	: 1944 :(Prelim. 63 182 245 583 174 263 1,020
and  State  NORTH ATLANTIC STATES:  New England  New York  New Jersey  Pennsylvania  Total North Atlantic  SOUTH ATLANTIC STATES:  Virginia  West Virginia Other States 1/  Total South Atlantic  CENTRAL STATES:  Ohio Michigan Other States 2/  Total Central  MESTERN STATES:  Washington California Other States 3/  Total Western	24 950 32 301 1,307 845 328 118 1,291 128 129 273 530 82 365 447	21 750 10 152 933 335 184 55 574 49 106 217 372 46 374 420	1944 (Prelim.)  Thousar 32 1,021 10 273 1,336 729 348 126 1,203 54 130 300 484 61	Black 1942  d bushel  65 201 266 423 140 314 877  15 15 53 53	Twig_(Path 1943)  1943  40  76  116  168  41  129  338  24  24  24  76  76  76	1944 (Prelim.  63 182 245  583 174 263 1,020
And  State  NORTH ATLANTIC STATES:  New England  New York  New Jersey  Pennsylvania  Total North Atlantic  SOUTH ATLANTIC STATES:  Virginia  West Virginia Other States 1/  Total South Atlantic  CENTRAL STATES:  Ohio  Michigan Other States 2/  Total Central  WESTERN STATES:  Washington California Other States 3/  Total Western  Total 35 States	24 950 32 301 1,307 845 328 118 1,291 128 129 273 530 82 365 447 3,575	vis_and_G  1943  21 750 10 152 933  335 184 55 574  49 106 217 372  46  374 420 2,299	1944 (Prelim.)  Thousar 32 1,021 10 273 1,336 729 348 126 1,203 54 130 300 484 61 438	Black 1942  d bushel  65 201 266 423 140 314 877  15 15 53 53	Twig_(Path 1943   1943   1943   1943   1943   1943   1945   1945   1945   1945   1945   1945   1945   1945   1945   1945   195	: 1944 :(Prelim. 63 182 245 583 174 263 1,020
and  State  NORTH ATLANTIC STATES:  New England  New York  New Jersey  Pennsylvania  Total North Atlantic  SOUTH ATLANTIC STATES:  Virginia  West Virginia Other States 1/  Total South Atlantic  CENTRAL STATES:  Ohio Michigan Other States 2/  Total Central  MESTERN STATES:  Washington California Other States 3/  Total Western	24 950 32 301 1,307 845 328 118 1,291 128 129 273 530 82 365 447 3,575	vis_and_G  1943  21 750 10 152 933  335 184 55 574  49 106 217 372  46  374 420 2,299	1944 (Prelim.)  Thousar 32 1,021 10 273 1,336 729 348 126 1,203 54 130 300 484 61	Black 1942  d bushel  65 201 266 423 140 314 877  15 15 53 53	Twig_(Path 1943)  1943  40  76  116  168  41  129  338  24  24  24  76  76  76	1944 (Prelim.  63 182 245  583 174 263 1,020

# UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS WASHINGTON 25, D. C.

December 1944

### COMMERCIAL APPLE PRODUCTION FOR SELECTED STATES AND AREAS, BY VARIETIES 1942, 1943 and 1944

		Winte	r Varieties	Continue	1)	
AREA		ortland_	1 1011010101		icious_	
AND		T O Hellion	1944		-2-2-4	1944
STATE	1942 :	1943	:(Prelim- :		1943	(Prelim-
		•	inary)_:		17.00	inary)_
		Tho	usand		is	Zini wita di indi Mana
NORTH ATLANTIC STATES:					7	
New England	281	203	256 :	391	337	421
New York	1,140	950	1,191:		475	680
New Jersey	1,110				183	230
Pennsylvania	201	101_	182 :		456_	728
Total North Atlantic:		1,254	1,629:		1:451	2.059
SOUTH ATLANTIC STATES::	_ ±,000 _	_ =,				
Virginia				1,550	: 168	1,603
West Virginia				469	123	436
Other States 1/		<b>建筑的</b>	200	730	: 193	883
the same and the same and the same and the same and						for the part of the
Total South Atlantic:				2,749	484	2,922_
CENTRAL STATES:				070	204	507
Ohio :	-			638	194	593
Michigan :	7	7.7	7.0	739	312	686
Other States2/		17 _	16_:		605	545
Total Central :			16_:	2,202	_1,111_	1_824_
WESTERN STATES:		Town of the same o	The state of the state of	30 440	0.000	7.7.07D
Washington :	-		THE STATE OF	12,440	9,890	13,030
California 3/				538	696	504
Other States 2/ :		_:	=	1,344	1,214_	1,843_
Total Western :				_ 14,322	11.800_	_ 15,377_
TOTAL 35 STATES :	1,629	_ 1,2/1 _	1,645_:	- ST*PPT -	14.846_	_ 22,182_
	Gold	len Delici	ous	N	IcIntosh.	
NORTH ATLANTIC STATES:						
The same of the sa		2: -		4 004	47 270	7 707
New England New York	-			4,224	3,230	3,707
New Jersey		7.00	40 .	6,077	4,080	5,273
Pennsylvania :	97	122	42:	324	162	188
Total North Atlantic:		- <u>178</u> -	273_:	5 <u>0</u> 2·	7.675	9.441
SOUTH ATLANTIC STATES:	530 -	200 _		- FT-TE(	-1.000	a•44T
Virginia Virginia	282	112	292 :			
West Virginia	94	61	87:		: -	
Other States 1/	177	125_	<u>253</u> :		7.4	
Total South Atlantic:	553	298	632:			
CENTRAL STATES:	505 _					
Ohio :	128	121	108:	253	97	270
Michigan	92		107:			
Other States 2/	801	71		1,478	860	1,166
Total Central :	THE RESERVE TO SERVE THE PARTY OF THE PARTY		780_:	259	191_	
WESTERN STATES:	_ 1,021 _	_ 1,012 _	995:	1_990	1,148_	1,679
Washington Carifornia	410	345	515	82	69	91
Other States 3/	34	77		170	244 4-	703
Total Western :	34 -	352	21_:	172	237_	381
+Ovar_western	444	A STATE OF THE PARTY OF THE PAR	<u> </u>	254 _	306	472 _
MOTAT 35 STATES	2776	7.000	0 170	77 777	0 7 00	77 500
TOTAL 35 STATES : 1/, 2/, 3/, See page 14	2,316	1,962	2,478_:	13,371	_9_129_	_ 11.592

#### UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS WASHINGTON 25, D.C.

December 1944

COMMERCIAL APPLE PRODUCTION BY VARIETIES, FOR SELECTED STATES AND AREAS 1942, 1943 and 1944

: Winter Varieties (Continued)									
AREA :	<del>-</del> Nor	thern Spy	r_varietie		I. Greenin				
AND		onern phy	1944			:: 1944			
STATE	1942 :	1943	(Prelim-	1942 :		:(Prelim-			
SIALS	1946		inary)			:inary)			
			The second secon	The same of the latest the same of the sam		· Tuary)			
NORTH ATLANTIC STATES::			s_a_n_d:	o_u_s_n_e	_1_2_				
New England :	257	235	237	122	90	109			
New York	. 950	680	850			2,041			
New Jersey	. 950	000	000		20	20			
Pennsylvania:	100 _	76	91		10_	10_			
Total North Atlantic:		991		the state of the s	1.890_				
SOUTH ATLANTIC STATES::	- 1,001			- 5' E.T		~ _ ~ _ ~ _			
Virginia :	A Commence of the Commence of								
West Virginia									
Other States 1/ :	-	-							
Total South Atlantic:									
CENTRAL STATES:									
Ohio :	.128	35	54	128	35	108			
Michigan :	960	559	900		106	259			
Other States 2/ :	14 _	10	13		4	1			
Total Central :	_ 1,102 _	604	967_		145_	380			
WESTERN STATES:									
Washington :	-				-				
California :				1					
Other States 3/ _ :									
Total Western :			-		-				
TOTAL 35 STATES :	2,409	1,595	2,145_	2,801	2,035	2,560_			
	Rome	Beauty		S	tayman				
:			:						
NORTH ATLANTIC STATES::	-			La company of	Cartal and the paid	and the state of			
New England :	19	17	23 :	19	8	15			
New York :	570	500	510						
New Jersey :	518	426	334	551	. 264	314			
Pennsylvania :	702 _	456	1,001_:	2,508	_:_1,166_	_ 3,003 _			
Total North Atlantic:	_ 1,809 _	1,399_	1,868_:	_ 3,078 _	1,438_	_ 3,332 _			
SOUTH ATLANTIC STATES::			The Land						
Virginia :	141	56	146 :	2,255	783	2,041			
West Virginia,	234	102	174 :		266	610			
Other States 1 _ :	216 _	105 _	190_:	The state of the s	382_	_ 1,057 _			
Total South Atlantic:	591 _	263 _	510_:	_ 3,884 _	1,431_	_ 3,708 _			
CENTRAL STATES:	The Late of the late		May any as the		PARTY IS A				
Ohio:	958	412	809 :		: 218	755			
Michigan 2/			:	212	65	92			
Other States 2	385		251_:	297 _	_ : _267_	267 _			
Total Central :	_ 1,343 _	598 _	1_060_	_ 1,275 _	550_	_ 1,114 _			
WESTERN STATES:	1 014	÷7 C70	0.070	040	200	70.4			
Washington ; California ;	1,914	1,610	2,030		299	394			
Other States 3/	299	435	378		75				
	_ 1,142 _	631 _	1.006_:		75_	82			
Total Western :	_ 3,355 _	2,676	3,414_:		374_	476 _			
	_ 7,098 _	_ 4,936 _	6,852_:	_ 8,245 _	3_793_	_ 8,630 _			
1/,2/,3/, See page 14 fe	or rootnote	5.							

- 12 -

WASHINGTON 25, D.C.

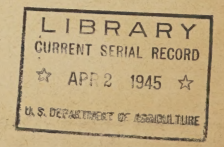
COMMERCIAL APPLE PRODUCTION BY VARIETIES, FOR SELECTED STATES AND AREAS 1942, 1943; AND 1944

	1942	, 1943, Al				
		Wint	er_Varietie	s_(conting	<u>ued)</u>	
AREA	W	i_n_e_s_a	_p =	Y_e_l_l_o	_wN_e_	w_t_o_w_n
and			1944 :		:	1944
STATE			(Prelim- :			(Prelim-
	: 1942	: 1943 :	inary)	1942:	1943:	inary)
		Tho	usand_	b.u.s.h	_e_1_s_	
NORTH ATLANTIC STATES:						
New England	-				-	
New York	:	-			Section and	
New Jersey	: 97	41	63	-		
_ Pennsylvania	: 100	51	91_:			
	. 197	92	154			
SOUTH ATLANTIC STATES:	:					
Virginia	: 1,973	838	2,624	564*	168*	729*
West Virginia	: 141	61	130			pulpose son
Other States 1/	: 85	72	148		and trade area	
		971	2,902	564*	168*	729
CENTRAL STATES:	• _~~_~~		~			
Ohio		1981				
Michigan		2	-		The Samuel of	
Other States 2/	437	420	399			-
total come total freeze come come total total come come come come						
Total Central States	437_	420 _	399			
WESTERN STATES:	0 750	0.53.0	70 000	490	345	455
		8,510				1,827
California	: 60	174	126	1,973	2,958	
Other States 3/	349	309	576	1,145	$-\frac{1}{1},\frac{177}{100}$	$-\frac{1}{5},\frac{413}{605}$
			_ 11,611_	_3,608_	4,480	3,695
TOTAL 35_STATES	:11,992	_10,476 _	_ 15,066_	_4,172_	_ 4,648 =	= 4,424
*Albemarle Pippin.						
*Albemarle Pippin.			rial	Other W	inter Va	rieties
			rial	Other W	inter Va	rieties
NORTH ATLANTIC STATES:			rial			
NORTH ATLANTIC STATES: New England			rial	. 398	240	282
NORTH ATLANTIC STATES:  New England  New York	York	Impe		398	240 950	282 1,534
NORTH ATLANTIC STATES:  New England  New York  New Jersey	York	Impe 	20	398 1,520	240 950 112	282 1,534 117
NORTH ATLANTIC STATES:  New England  New York  New Jersey  Pennsylvania	York 32 2,307	Impe  20 1,014	20 1,365	398 1,520 : 212 : 171	240 950 112 142	282 1,534 117 
NORTH ATLANTIC STATES:  New England  New York  New Jersey  Pennsylvania  Total North Atlantic	York 32 2,307	Impe  20 1,014	20 1,365	398 1,520 : 212 : 171	240 950 112 142	282 1,534 117 
NORTH ATLANTIC STATES:  New England  New York  New Jersey  Pennsylvania  Total North Atlantic  SOUTH ATLANTIC STATES:	York 32 _2,307 _2,339	Impe  20 _1,014 _1,034	20 1,3 <u>6</u> 5 1,385	398 1,520 : 212 : 171 : 2,301	240 950 112 142 1,444	282 1,534 117 - 263 - 2,196
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES: Virginia	York 32 2,307 2,339 4,228	Impe  20 _1,014 _1,034 _2,290	20 _1,365 _1,385	398 1,520 : 212 : 171 : 2,301	240 950 112 142 1,444	282 1,534 117 - 263 - 2,196 438
NORTH ATLANTIC STATES:  New England  New York  New Jersey  Pennsylvania  Total North Atlantic  SOUTH ATLANTIC STATES:  Virginia  West Virginia	York 32 2,307 2,339 4,228 1,359	Impe  20 _1,014 _1,034 _2,290 696	20 1,365 1,385 3,645 1,133	398 1,520 : 212 : 171 : 2,301 : 423 : 140	240 950 112 142 1,444 168 21	282 1,534 117 263 2,196 438 87
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES: Virginia West Virginia Other States 1/	32 2,307 2,339 4,228 1,359 506	Impe  20 1,014 1,034 2,290 696 239	20 1,365 1,385 3,645 1,133 349	398 1,520 212 171 2,301 423 140 287	240 950 112 142 1,444 168 21	282 1,534 117 - 263 - 2,196 438 87 - 498
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania	32 2,307 2,339 4,228 1,359 506	Impe  20 1,014 1,034 2,290 696 239	20 1,365 1,385 3,645 1,133	398 1,520 : 212 : 171 : 2,301 : 423 : 140	240 950 112 142 1,444 168 21	282 1,534 117 - 263 - 2,196 438 87 - 498
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES:  Virginia West Virginia Cther States 1/ Total South Atlantic CENTRAL STATES:	32 _2,307 _2,339 _4,228 _1,359 _506 _6,093	Impe  20 _1,014 _1,034 2,290 696 _239 _3,225 _	20 1,365 1,385 3,645 1,133 349 5,127	398 1,520 212 171 2,301 423 140 287 850	240 950 112 142 1,444 168 21 100 289	282 1,534 117 263 2,196 438 87 498 1,023
NORTH ATLANTIC STATES:  New England  New York  New Jersey  Pennsylvania  Total North Atlantic  SOUTH ATLANTIC STATES:  Virginia  West Virginia  Cther States 1/  Total South Atlantic  CENTRAL STATES:  Chio	32 2,307 2,339 4,228 1,359 506 6,093	Impe  20 -1,014 -1,034 -2,290 696 -239 -3,225 -40	20 1,365 1,385 3,645 1,133 349 5,127	398 1,520 212 171 2,301 423 140 287 850	240 950 112 142 1,444 168 21 100 289	282 1,534 117 263 2,196 438 87 498 1,023
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES: Virginia West Virginia Other States 1/ Total South Atlantic CENTRAL STATES: Ohio Michigan	32 2,307 2,339 4,228 1,359 506 6,093	Impe  20 -1,014 -1,034 -2,290 696 -239 -3,225 -40	20 1,365 1,385 3,645 1,133 349 5,127 54	398 1,520 212 171 2,301 423 140 287 850 575 1,367	240 950 112 142 1,444 168 21 100 289 201 924	282 1,534 117 263 2,196 438 87 498 1,023 539 1,144
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES:  Virginia West Virginia Other States 1/ Total South Atlantic CENTRAL STATES: Ohio Michigan Other States 2/	York  32 2,307 2,339 4,228 1,359 506 6,093 128	Impe  20 _1,014 _1,034 2,290 696 _239 _3,225 _40 _80	20 1,365 1,385 3,645 1,133 349 5,127 54 	398 1,520 212 171 2,301 423 140 287 850 575 1,367 1,609	240 950 112 142 1,444 168 21 100 289 201 924 1,064	282 1,534 117 263 2,196 438 87 498 1,023 539 1,144 1,126
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES:  Virginia West Virginia Cther States 1/ Total South Atlantic CENTRAL STATES:  Ohio Michigan Other States 2/ Total Central States	York  32 2,307 2,339 4,228 1,359 506 6,093 128	Impe  20 _1,014 _1,034 2,290 696 _239 _3,225 _40 _80	20 1,365 1,385 3,645 1,133 349 5,127 54 	398 1,520 212 171 2,301 423 140 287 850 575 1,367 1,609	240 950 112 142 1,444 168 21 100 289 201 924 1,064	282 1,534 117 263 2,196 438 87 498 1,023 539 1,144 1,126
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES:  Virginia West Virginia Cther States 1/ Total South Atlantic CENTRAL STATES:  Chio Michigan Other States 2/ Total Central States WESTERN STATES:	York  32 2,307 2,339 4,228 1,359 506 6,093 128	Impe  20 _1,014 _1,034 2,290 696 _239 _3,225 _40 _80	20 1,365 1,385 3,645 1,133 349 5,127 54 	398 1,520 212 171 2,301 423 140 287 850 575 1,367 1,609 3,551	240 950 112 142 1,444 168 21 100 289 201 924 1,064 2,189	282 1,534 117 263 2,196 438 87 498 1,023 539 1,144 1,126 2,809
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES:  Virginia West Virginia Other States 1/ Total South Atlantic CENTRAL STATES: Ohio Michigan Other States 2/ Total Central States WESTERN STATES:  Washington	York  32 2,307 2,339 4,228 1,359 506 6,093 128 127 255	Impe  20 _1,014 _1,034  2,290 696 _239 _3,225  40 _80 _120	20 1,365 1,385 3,645 1,133 349 5,127 54 119 173	398 1,520 212 171 2,301 423 140 287 850 575 1,367 1,609 3,551	240 950 112 142 1,444 168 21 100 289 201 924 1,064 2,189 253	282 1,534 117 263 2,196 438 87 498 1,023 539 1,144 1,126 2,809
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES:  Virginia West Virginia Other States 1/ Total South Atlantic CENTRAL STATES: Ohio Michigan Other States 2/ Total Central States WESTERN STATES:  Washington	York  32 2,307 2,339 4,228 1,359 506 6,093 128 127 255	Impe  20 _1,014 _1,034  2,290 696 _239 _3,225  40 _80 _120	20 1,365 1,385 3,645 1,133 349 5,127 54 119 173	398 1,520 212 171 2,301 423 140 287 850 575 1,367 1,609 3,551	240 950 112 142 1,444 168 21 100 289 201 924 1,064 2,189 253 1,305	282 1,534 117 263 2,196 438 87 498 1,023 539 1,144 1,126 2,809 484 1,008
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES:  Virginia West Virginia Other States 1/ Total South Atlantic CENTRAL STATES: Ohio Michigan Other States 2/ Total Central States WESTERN STATES:  Washington	York  32 2,307 2,339 4,228 1,359 506 6,093 128 127 255	Impe  20 _1,014 _1,034  2,290 696 _239 _3,225 _40	20 1,365 1,385 3,645 1,133 349 5,127 54 119 173	398 1,520 212 171 2,301 423 140 287 850 575 1,367 1,609 3,551 273 718 704	240 950 112 142 1,444 168 21 100 289 201 924 1,064 2,189 253 1,305 656	282 1,534 117 263 2,196 438 87 498 1,023 539 1,144 1,126 2,809
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES:  Virginia West Virginia Other States 1/ Total South Atlantic CENTRAL STATES: Ohio Michigan Other States 2/ Total Central States WESTERN STATES:  Washington	York  32 2,307 2,339 4,228 1,359 _506 _6,093 128 127 _255	Impe  20 _1,014 _1,034  2,290 696 _239 _3,225 _40	20 1,365 1,385 3,645 1,133 349 5,127 54 119 173	398 1,520 212 171 2,301 423 140 287 850 575 1,367 1,609 3,551 273 718 704	240 950 112 142 1,444 168 21 100 289 201 924 1,064 2,189 253 1,305 656	282 1,534 117 263 2,196 438 87 498 1,023 539 1,144 1,126 2,809 484 1,008 820
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES:  Virginia West Virginia Other States 1/ Total South Atlantic CENTRAL STATES: Ohio Michigan Other States 2/ Total Central States WESTERN STATES: Washington California Other States 3/ Total Western States	32 2,307 2,339 4,228 1,359 506 6,093 128 127 255 38	Impe  20 1,014 1,034 2,290 696 239 3,225 40 80 120 17 17	201,3651,3853,6451,1333495,12754119173151515	398 1,520 212 171 2,301 423 140 287 850 575 1,367 1,609 3,551 273 718 704 1,695	240 950 112 142 1,444 168 21 100 289 201 924 1,064 2,189 253 1,305 656 2,214	282 1,534 117 263 2,196 438 87 498 1,023 539 1,144 1,126 2,809 484 1,008 820 2,312
NORTH ATLANTIC STATES:  New England New York New Jersey Pennsylvania Total North Atlantic SOUTH ATLANTIC STATES:  Virginia West Virginia Cther States 1/ Total South Atlantic CENTRAL STATES:  Ohio Michigan Other States 2/ Total Central States WESTERN STATES: Washington California Other States 3/	32 2,307 2,339 4,228 1,359 506 6,093 128 127 255 38 8,725	Impe  20 1,014 1,034 2,290 696 239 3,225 40 80 120 17 17 4,396	201,3651,3853,6451,1333495,12754119173151515	398 1,520 212 171 2,301 423 140 287 850 575 1,367 1,609 3,551 273 718 704 1,695	240 950 112 142 1,444 168 21 100 289 201 924 1,064 2,189 253 1,305 656 2,214	282 1,534 117 263 2,196 438 87 498 1,023 539 1,144 1,126 2,809 484 1,008 820 2,312

COMMERCIAL APPLE PRODUCTION BY VARIETIES, FOR SELECTED STATES AND AREAS 1942, 1943, AND 1944

	Total	Winter_	Varieties _:	Total	_All_Ya	
AREA and STATE	1942	1943	1944 : (Prelim- : inary) :	1942	1943	1944 (Prelim- inary)
	The state of the s	Th.	o u s a n d	<u>bush</u>	<u>e l s</u> _	
NORTH ATLANTIC STATES:  New England  New York  New Jersey  Pennsylvania	7,612 17,097 2,397 8,528	5,103 /11,695 1,420 _4,208	6,269 14,970 1,421 7,917	18,997	5,538 13,602 2,028 _ 5,070	6,741 17,010 2,090 9,100
Total North Atlantic	35,634	22,426	30,577:	40,426	26,238	34,941
SOUTH ATLANTIC STATES: Virginia West Virginia	12,684 3,561	5,086 1,555	12,830 3,179	ALM DESCRIPTION OF THE PARTY OF	5,590 2,046	14,580 4,356
Other States 1/	3,406	_ 1,400	3,767:	4,237_	_ 1,862	4,515
Total South Atlantic	19,651	8,041	19,776:	23,017	9,498	23,451
CENTRAL STATES: Ohio Michigan Other States 2/	4,852 5,956 5,077	1,652 3,338 3,915	3,776 4,743 4,094	9,234	2,422 5,888 7,179	5,395 7,625 7,071
Total Central	15,885	8,905	12,613:	24,328	15,489	20,091
WESTERN STATES: Washington California Other States 3/	24,687 3,588 5,408	21,367 5,568 4,773	27,969 3,843 6,663	7,184	23,000 8,700 6,125	30,303 6,300 9,126
Total Western :	33,683	31,708	38,475:	40,502	37,825	45,729
TOTAL 35 STATES :	104,853	71,080	101,441:	128,273	89,050 = = = = =	124,212

<sup>1/</sup>Other South Atlantic States include Delaware, Maryland, and North Carolina.



<sup>2/</sup> Other Central States include Indiana, Illinois, Wisconsin, Minnesota, Iowa, Missouri, Nebraska, Kansas, Kentucky, Tennessee, and Arkansas.

<sup>3/</sup> Other Western States include Montana, Idaho, Colorado, New Mexico, Utah, and Oregon.